## Timeline for repair of Index-Galena Road, mile post 6.4 - 6.9

w/large rocks

-Also repaired MP 11.9

2006	2007	2008	2009	2010	2011	2012	2013	
November flooding	January: Met with	January - July	March:	January	February:	Early 2012	February:	
washed out Index-	Congressional Staff to	Advertised for	Completed Feasibility	Met w/FHWA, WSDOT,	Presented Draft Design	Public meeting	Advertise fo	or
Galena Road between	discuss the damage	engineering consultant,	Study and presented it	USFS to discuss findings	Report to FHWA,		constructio	n contractor
Mile Post (MP) 6.4 and		reviewed many	to FHWA, WSDOT,	(ongoing coordination	WSDOT, and USFS for	June:		
6.9, blocking access	May:	submittals, extensive	USFS	meetings with	review	Final field work	June:	
from the Town of Index	Public Meeting	interviews, and site		permitting/funding		Submit for permit	Begin const	ruction
		visits	July:	agencies)	May:	approvals		
Damage also occurred	June:		Newsletter mailed		Design Report			
at Mile Posts: 1.0, 3.0,	-Multi-agency field trip	August:	Public meeting	March: 2010 to 2011	Approved by FHWA,	December:	2015	
6.4, 6.7, 9.0, 10.5, 10.9,	to view the damage/	-Feasibility		Design Report:	WSDOT, and USFS	90% Design completed	Planned cor	mplotion
11.9, 12.8, 13.1, 13.8	prioritize repairs	study/evaluation of	August-September: -	gathering/analyzing			Fiaililed Col	iipietioii
and 14.2		alternative alignments	helicopters transported	data to evaluate 5	Environmental and	Agency meeting for		
	September:		drilling equipment to	alternatives that	permitting process for	final approvals		
(A total of 27 sites	-Met with USFS, FHWA,	-Repaired new flood	site	emerged from the	the chosen route			
county-wide)	WSDOT re:	damage at MP 3.0	-geological evaluation	Feasibility Study				
	review/approval		of soils		Public Open House			
	process			Summer:				
	-Funding approved for		November:	Repairs at MP 10.5	Repair of 10.9 & 3.0			
	preliminary engineering		Postcard update mailed		If permitting is			
				September:	approved			
	October:			Newsletter mailed				
	-Preliminary design				December:			
	work began				60% Design completed			
	-Newsletter mailed				2044		2013	2042
	-Interim repairs at 10.9:				2011	•••••	2013 - 20	
	excavated, reinforced							Planned

## 2015 Planned Detailed data gathering required for the local, state and construction federal construction and funding approvals: -Survey w/completion -Map the topography in 2015 -Refine horizontal and vertical alignment of the roadway -Locate/map all streams and wetlands -Analyze core samples along route to determine stability, permeability, extent and location of walls and reinforced slope areas Continued coordination with FHWA, WSDOT and USFS at key milestones